. 111 ° 54 3M			
Control III	mafle	2 Popus	Report No. 13878
Final Copy death Indexed.	PAGE(Leave BI	lank)	Filed 19 Rec. By C. T. Ret'd
Report	of Well and	Tunnel D	riller
Joseph Shipping	STATE OF		
GENERAL INFORMATION:	(Separate report shall be filed for	reach well or tunnel)	
	menort shall he filed wi	th the State Engir	te Engineer, in accordance neer within 30 days after eports constitutes a misde-
1. Name and address of page	den company or company		
Kimball B. Anders 2. Name and address of ow	on, Driller, Esko	dale, Via Gar	•
Balva D. Weight.	1		
3. Source of supply is in			
(Leave blank)	1	(Leave blank)	artesian basin
			Chmg Appl #A336
5. Ligation of well or mou	th of tunnel is situated	at a point. 2/34.	
- B- of B-d-Cor - S	e 35, T198, R19	v, siber	**************************************
(Clearthe by rectangular Corner -	e erdinates or by one source and di	stance with reference to B.	B. Requisited Survey
6. Die on which work on to	d ordnmed was begun	July_13	1968
7. Dolle on which work on	dibersinant was compi	eted see house	March 26, 1959
8. Marianan quantity of wa	measured as flowing	pumped or	on completion of
well or funnel in sec. ft	; or in ga	ds. per minute	. Date
Dark of COLLECTING	. 48 (Temperature of the	ster56°F.
(Strike words	Mar needed)		'
And total depth of well i	1000 It. be	now ground surface.	
	II.		round surfaceft.
(a) Roump well, give d	th from ground surfac	e to water surface l	pefore pumping 7.5 ft
	; d	uring pumping	
the and kind of cas	84 ft. 2"x 1	6" rolled ate	elcased_to_83.
to water-bear	g stratum 7.5	fe - 11 ft.	s. give depth to each)
A Part of the control		•	rations 20 f.t.
	clay topsoil Sand & gravel		
1.00 1	Lailty-lime		
3-16-70 7-7-15	Med. sand w/cla	.y	
			(A.)
			to control flow.
			(Oner)

HILE